

Figure 1

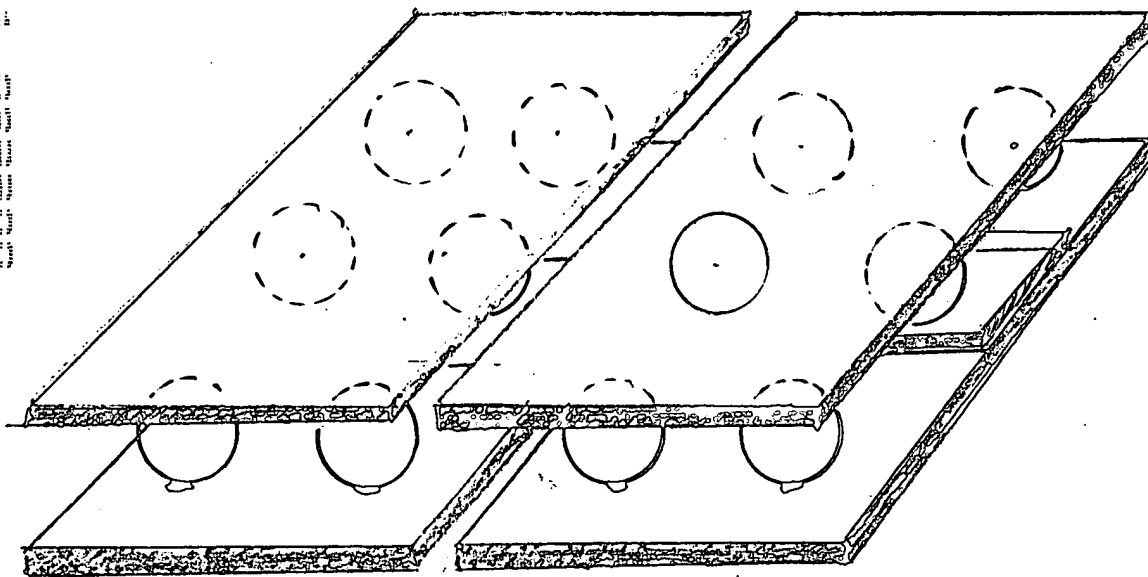
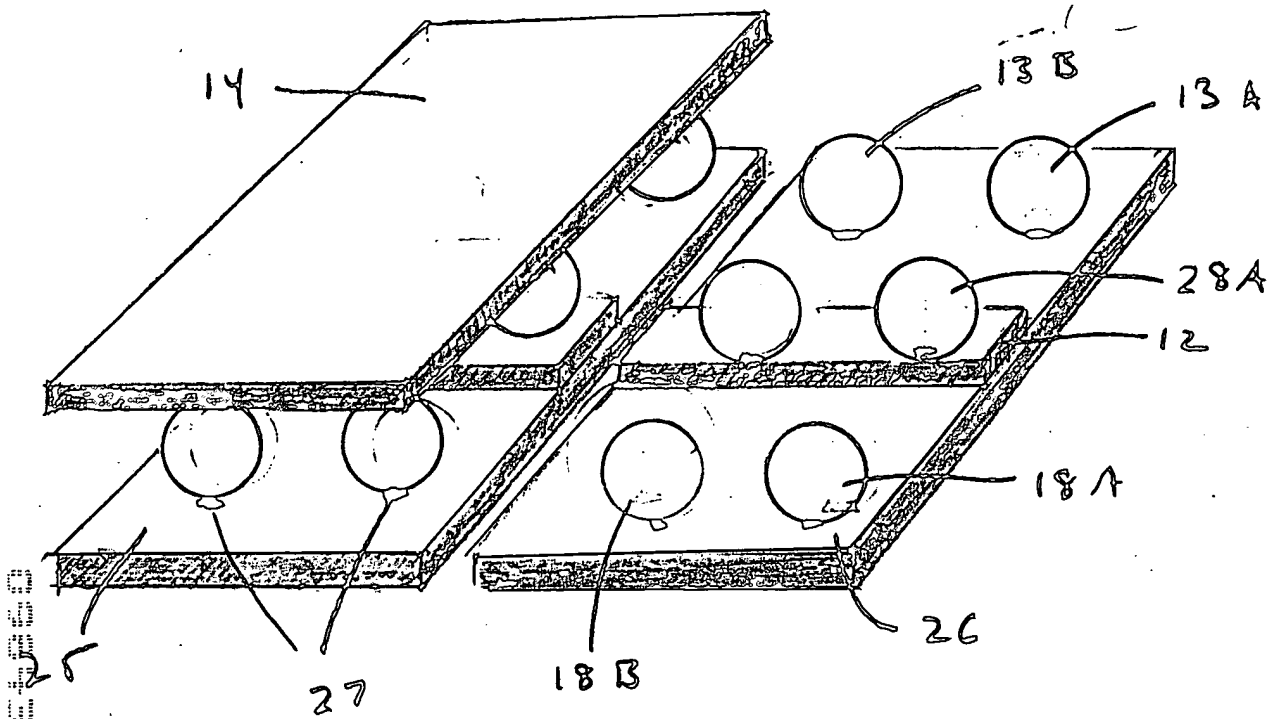


Figure 2

Device using rubber balls

Figure 3

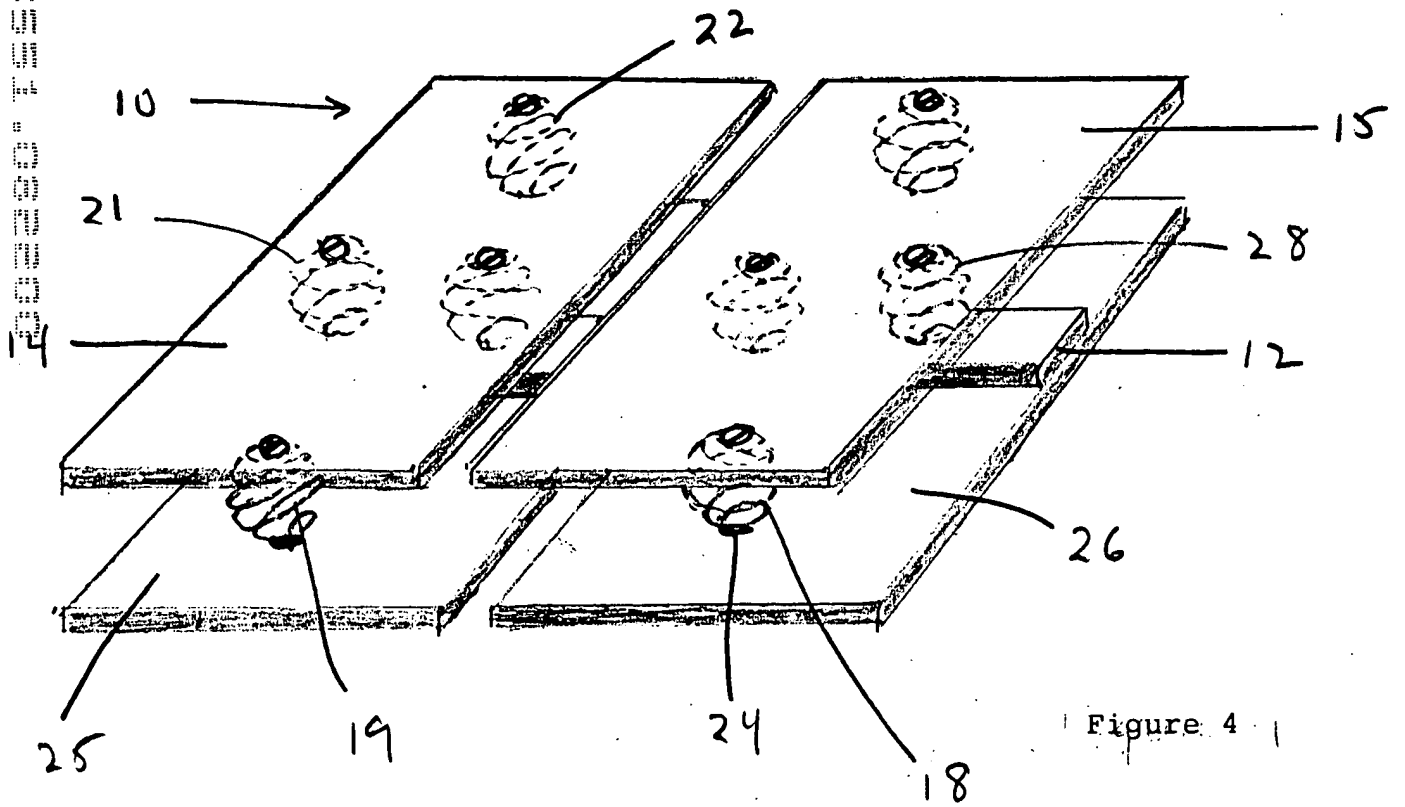
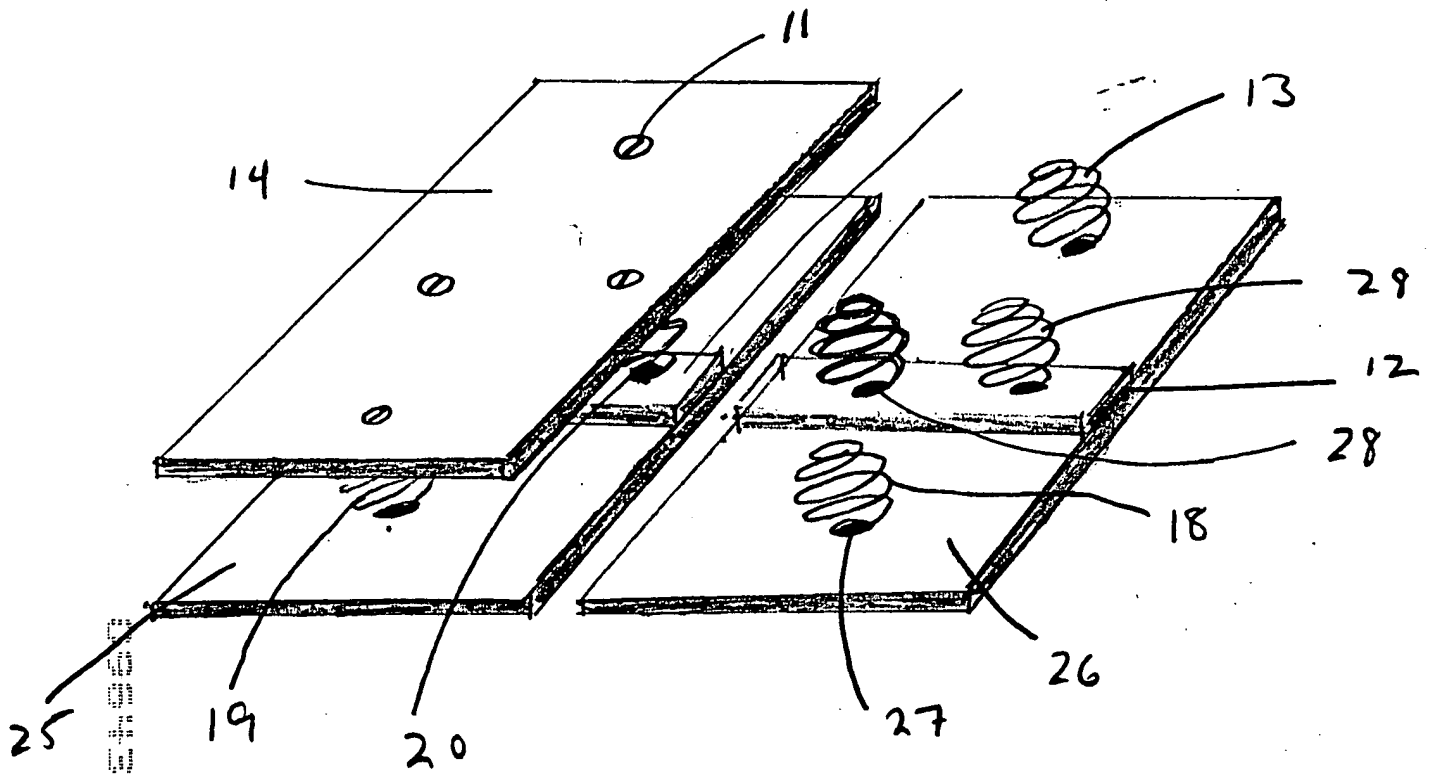


Figure 4

ont. view- neutral positi

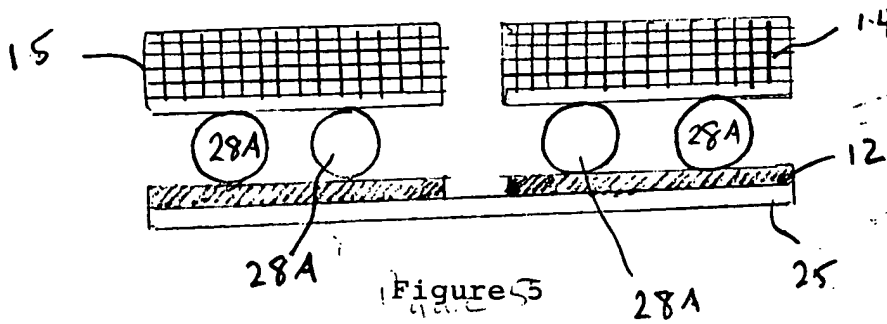


Figure 5

front view roll position- left glide

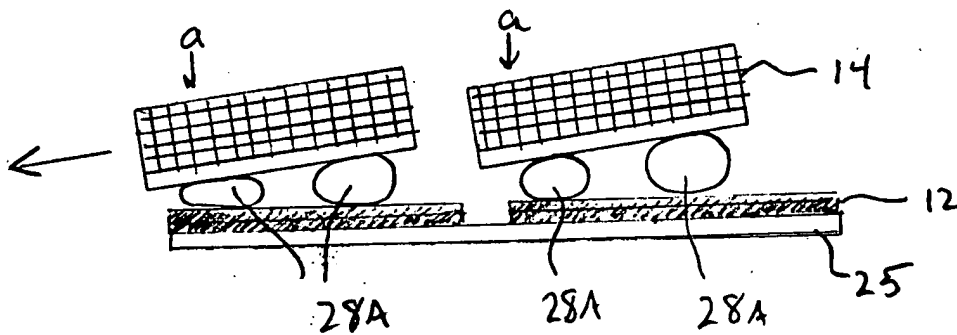


Figure 6

front view- roll to right glide

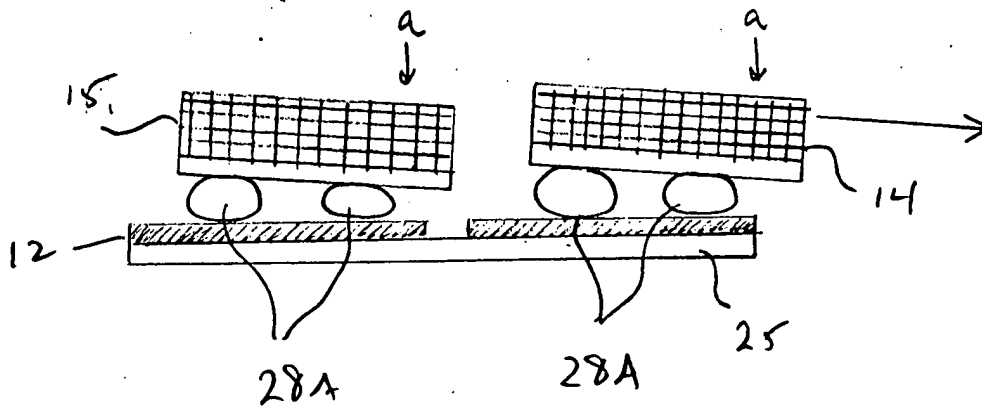
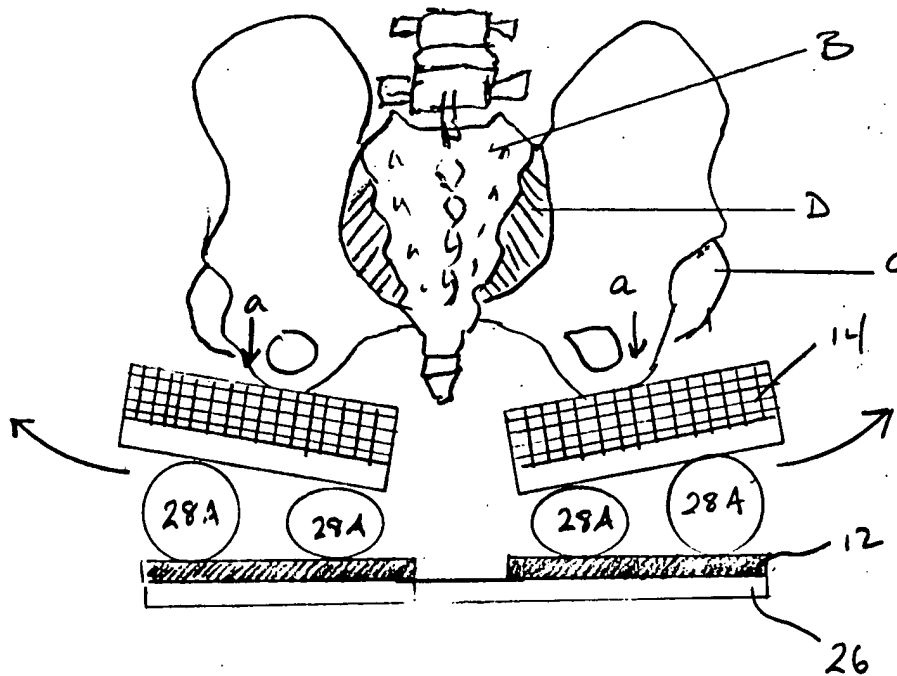
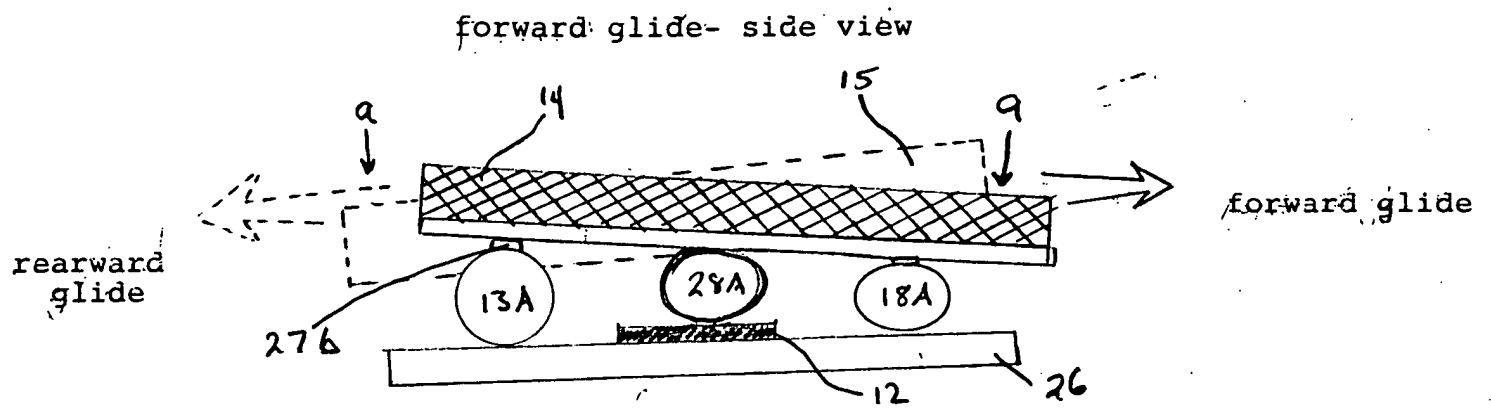


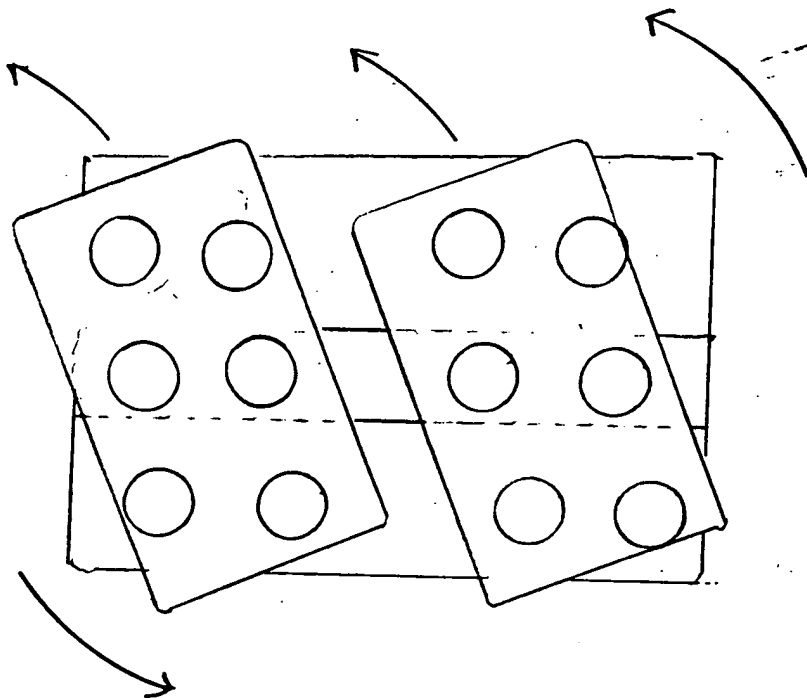
Figure 7

Figure 8



Medial outward glide

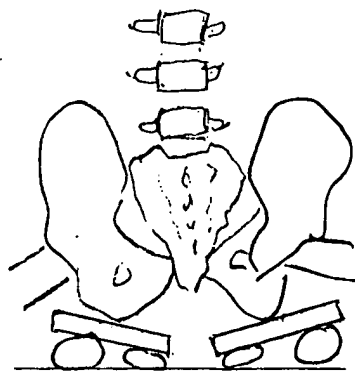
Figure 9



Yaw motion of gliding seats- overhead view.

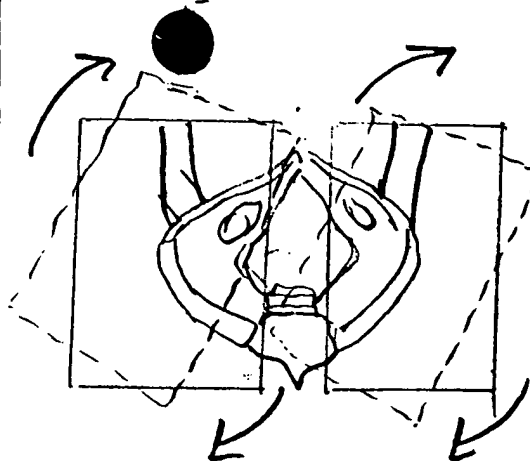
Figure 10

Figure 9



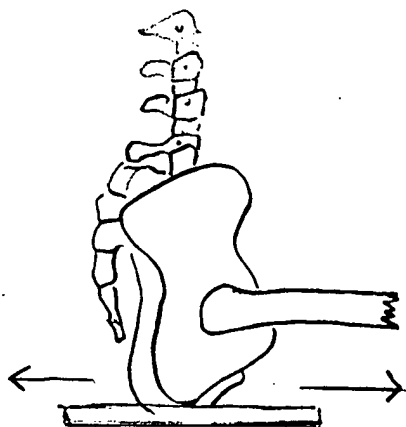
sacral ease position

Figure 10



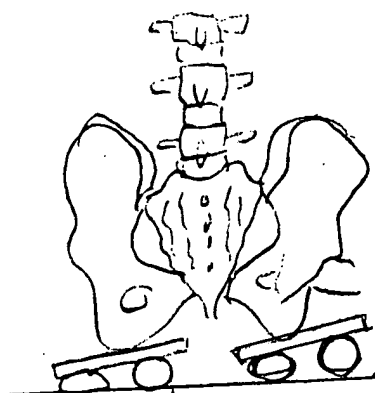
twisting-yaw glide

Figure 11



horizontal glide

Figure 12



lateral glide

standing
roll
lateral
glide

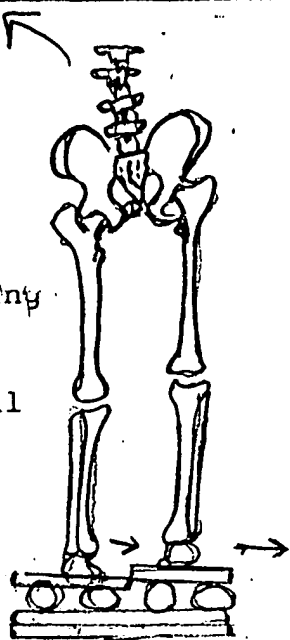


figure 13

standing
forward
glide

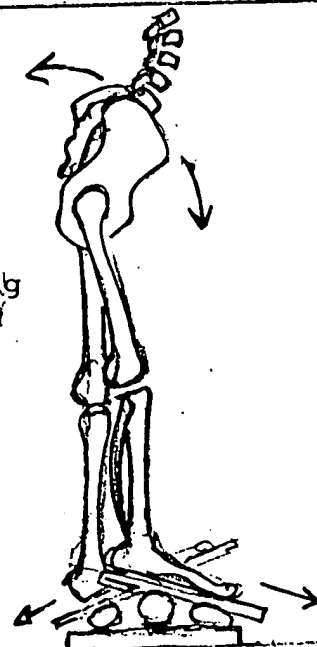
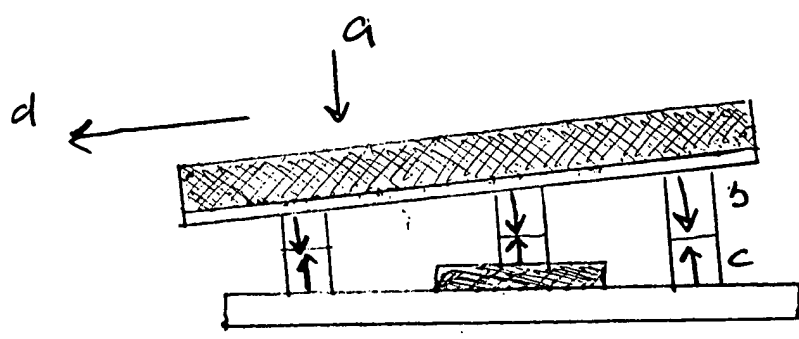


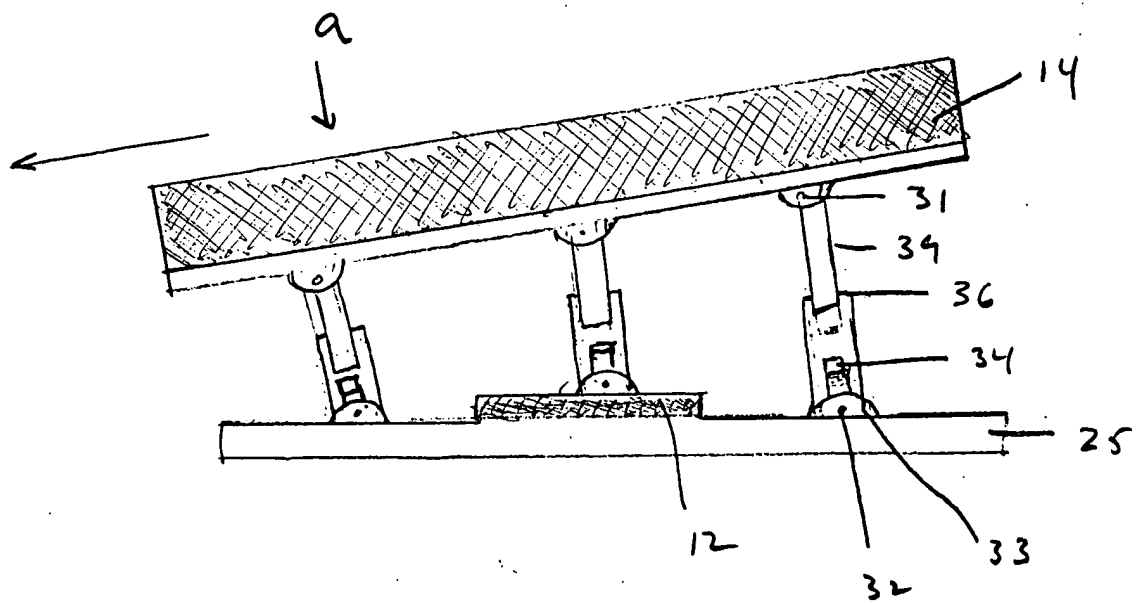
figure 14



side view opposing pole force
direction

Figure 15

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side view magnetic gliding assembly

Figure 16

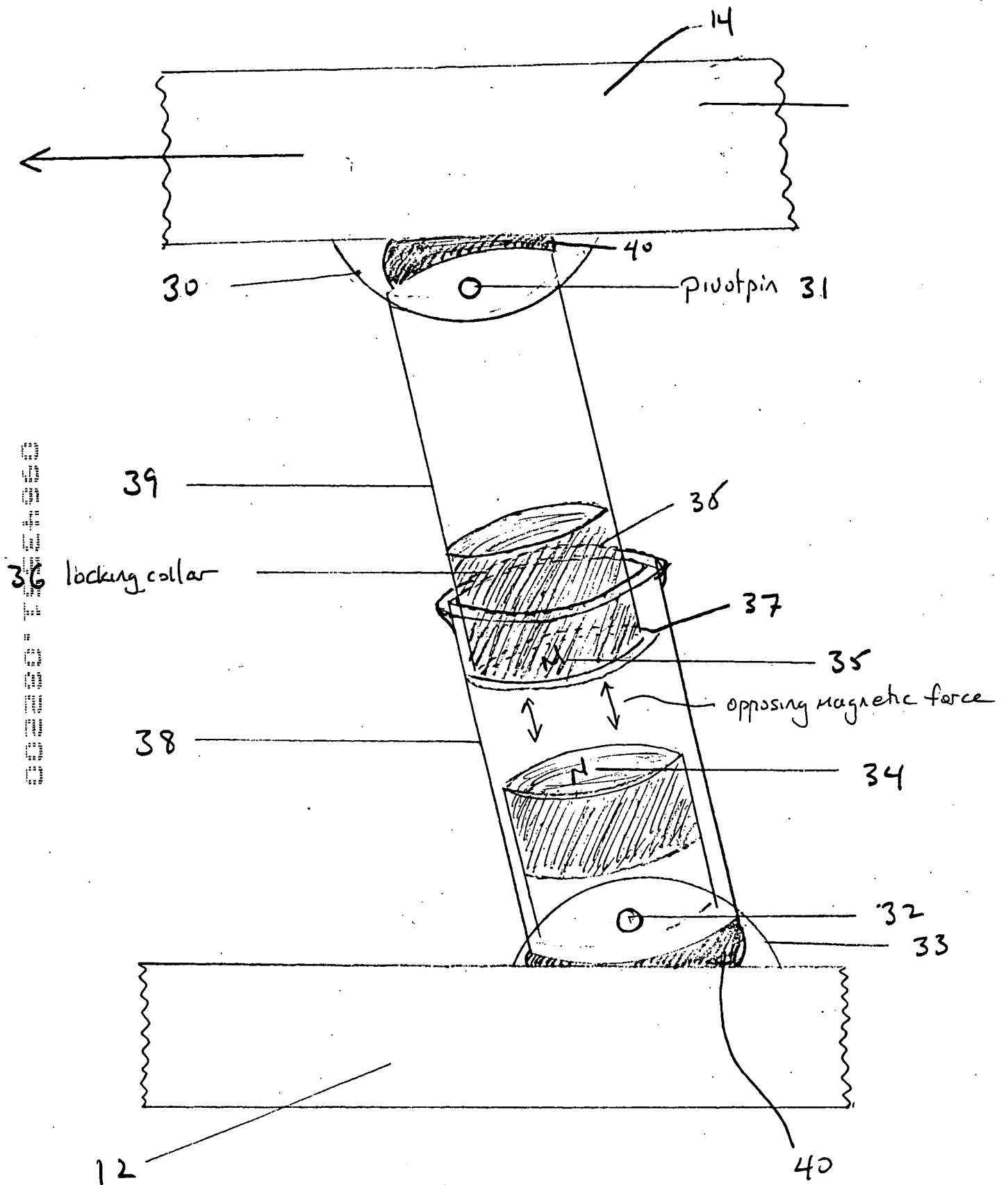


Figure 17